

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A light detecting apparatus comprising:

~~in which a distal end of an optical fiber probe whose distal end~~ faces a surface that it
measures for measurement, the probe forming a spot of light ~~from said optical fiber probe is~~
~~formed~~ on said surface ~~for measurement~~, and detecting light from said surface for
measurement ~~is detected by said optical fiber probe, wherein; and~~

a probe controller that switches the apparatus between broad range measurement
mode and high resolution measurement mode by controlling a distance between the distal end
of said optical fiber probe and said surface for measurement, wherein

~~the apparatus has a said~~ broad range measurement mode ~~exploiting~~ exploits the light
propagated through a core of said optical fiber probe and ~~[[a]]~~ said high resolution
measurement mode ~~exploiting~~ exploits near-field light seeping from said core of said optical
fiber probe.

2. (Canceled).

3. (Currently Amended) The light detecting apparatus according to claim ~~[[2]]~~ 1,
wherein ~~switching is made~~ said probe controller switches to said broad range measurement
mode ~~when~~ by controlling said distance to exceed ~~exceeds~~ a preset value and ~~wherein~~
~~switching is made~~ to said high resolution measurement mode ~~when~~ by controlling said
distance ~~is not larger than~~ to not exceed said preset value.

4. (Currently Amended) The light detecting apparatus according to claim ~~[[2]]~~ 1,
wherein said probe controller switches ~~switching is made~~ between said broad range

measurement mode and said high resolution measurement mode based on said distance correlated to the value of the diameter of a light radiating aperture formed centrally of the distal end of a core of said optical fiber probe.

5. (Canceled).

6. (Currently Amended) The light detecting apparatus according to claim [[2]] 1, wherein ~~said~~ a light radiating aperture is formed centrally of the distal end of said core.

7. (Original) The light detecting apparatus according to claim 1 wherein a light shielding coating layer is formed at the distal end of said core.

8. (Currently Amended) The light detecting apparatus according to claim 1 wherein said probe controller switches ~~switching is made~~ to said high resolution measurement mode after detecting the light from said surface ~~for measurement~~ by said broad range measurement mode.

9. (Currently Amended) The light detecting apparatus according to claim 1 further comprising:

a light source ~~[[for]]~~ radiating said propagated light; and

a wavelength controller ~~controlling means for~~ controlling the wavelength of the light radiated from said light source.

10. (Currently Amended) The light detecting apparatus according to claim 9, wherein said wavelength ~~controlling means~~ controller switches the wavelength of the light radiated

from said light source between said broad range measurement mode and said high resolution measurement mode.

11. (Currently Amended) The light detecting apparatus according to claim 9, wherein said optical fiber probe has a light shielding coating layer in such a manner that a light radiating aperture is formed centrally of the distal end of said core, and ~~wherein~~ said wavelength ~~controlling means~~ controller controls the wavelength of the light radiated from said light source to a wavelength determined based on the material of said light shielding coating layer.

12. (Currently Amended) The light detecting apparatus according to claim 9 further comprising a light monitor ~~means for monitoring the~~ said propagated light radiated from said light source.

13. (Currently Amended) A light detecting method in which a distal end of an optical fiber probe faces a surface for measurement, the method comprising:

forming a spot of light from said optical fiber probe ~~is formed~~ on said surface for measurement; ~~and~~

detecting light from said surface ~~for measurement is detected by said optical fiber probe~~ probe ~~[[,]]; and~~

switching between broad range measurement mode and high resolution measurement mode by changing a distance between the distal end of said optical fiber probe and said surface, wherein

the ~~method has a~~ broad range measurement mode ~~exploiting~~ exploits the light propagated through a core of said optical fiber probe and ~~[[a]]~~ the high resolution

measurement mode ~~exploiting~~ exploits near-field light seeping from said core of said optical fiber probe.

14. (Canceled).

15. (Currently Amended) The light detecting method according to claim 13 [[14]] wherein switching is made to said broad range measurement mode when said distance exceeds a preset value and wherein switching is made to said high resolution measurement mode when said distance is not larger than said preset value.

16. (Currently Amended) The light detecting method according to claim 13 [[14]] wherein switching is made between said broad range measurement mode and said high resolution measurement mode based on said distance correlated to the value of the diameter of a light radiating aperture formed centrally of the distal end of a core of said optical fiber probe.

17. (Canceled).

18. (Currently Amended) The light detecting method according to claim 13 wherein ~~the detecting~~ the light from said surface ~~for measurement is detected by an optical fiber probe in which~~ includes forming a light radiating aperture ~~is formed~~ centrally of the distal end of said core.

19. (Currently Amended) The light detecting method according to claim 13 wherein ~~the detecting the light from said surface for measurement is detected by~~ includes forming a

light shielding coating layer in an optical fiber probe ~~in which a light shielding coating layer is formed~~ at the distal end of said core.

20. (Currently Amended) The light detecting method according to claim 13, wherein switching is made to said high resolution measurement mode after detecting the light from said surface ~~for measurement~~ by said broad range measurement mode.

21. (Original) The light detecting method according to claim 13 further comprising a light radiating step of radiating said propagated light and a wavelength controlling step of controlling the wavelength of light radiated from said light radiating step.

22. (Currently Amended) The light detecting method according to claim 21 wherein said wavelength controlling step includes switching ~~switches~~ the wavelength of light radiated in said light radiating step between said broad range measurement mode and said high resolution measurement mode.

23. (Currently Amended) The light detecting method according to claim 21 wherein the detecting the light from the surface ~~for measurement is measured by~~ includes said optical fiber probe having a light shielding coating layer ~~formed for~~ forming a light radiating aperture, and

~~wherein,~~ in said wavelength controlling step, the wavelength of light radiated in said light radiating step is controlled to a wavelength determined based on the material of said light shielding coating layer.

24. (Original) The light detecting method according to claim 13 further comprising a light radiating step of radiating said propagated light and a light monitor step of monitoring the propagated light radiated in said light radiating step.